Refine Search

Search Results -

Term	Documents
B-30145	4
B-30145S	0
(B-30145 AND 1).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L1 AND "B- 30145").PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

		Refine Search
Recall Text	Clear	Interrupt

Search History

DATE: Saturday, May 29, 2004 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
•	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=1	YES; OP=OR	
<u>L2</u>	L1 and "B-30145"	2	<u>L2</u>
<u>L1</u>	"metabolite" and "Streptomyces species"	311	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 19:55:33 ON 29 MAY 2004)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS, DDFB, DDFU, DGENE, DRUGB, DRUGMONOG2, ...' ENTERED AT 19:55:46 ON 29 MAY 2004

SEA STREPTOMYCES AND METABOLITE? AND B-30145

- 1 FILE BIOSIS
- 2 FILE BIOTECHABS
- 2 FILE BIOTECHDS
- 2 FILE CAPLUS
- 2 FILE CROPU
- 2 FILE IFIPAT
- 2 FILE USPATFULL
- 2 FILE WPIDS
- 2 FILE WPINDEX

QUE STREPTOMYCES AND METABOLITE? AND B-30145

FILE 'BIOSIS, BIOTECHDS, CAPLUS, CROPU, IFIPAT, USPATFULL' ENTERED AT 19:56:59 ON 29 MAY 2004

11 S L1

°B.

L1

L2

Ь3

=>

5 DUP REM L2 (6 DUPLICATES REMOVED)

ANSWER 1 OF 5 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN L3 DUPLICATE 1 2003:161809 BIOSIS ΑN DΝ PREV200300161809 Strain of Streptomyces for controlling plant diseases. TI Lehman, Lori Jo [Inventor, Reprint Author]; McCoy, Randy Jay [Inventor]; AU Yuan, Cai-yao [Inventor]; Manker, Denise Carol [Inventor]; Orjala, Jimmy Ensio [Inventor]; Marrone, Pamela Gail [Inventor] Davis, CA, USA CS ASSIGNEE: AgraQuest, Inc. PΙ US 6524577 February 25, 2003 Official Gazette of the United States Patent and Trademark Office Patents, SO (Feb 25 2003) Vol. 1267, No. 4. http://www.uspto.gov/web/menu/patdata.html ISSN: 0098-1133 (ISSN print). DTPatent LA English Entered STN: 26 Mar 2003 ED Last Updated on STN: 26 Mar 2003 ANSWER 2 OF 5 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN Ь3 ΑN 2003-19242 BIOTECHDS New metabolite produced by Streptomyces sp. strain TI NRRL Number B-30145 and its mutants, used for protecting or treating plants, fruits and roots from infections caused by fungi such as Alternaria solani, and Botrytis cinerea; fungicide production from bacterium culture LEHMAN L J; MCCOY R J; YUAN C; MANKER D C; ORJALA J E; MARRONE P G; ΑŰ SANTAMARIA J I J LEHMAN L J; MCCOY R J; YUAN C; MANKER D C; ORJALA J E; MARRONE P G; PA SANTAMARIA J I J PIUS 2003031741 13 Feb 2003 US 2001-966982 27 Sep 2001 AΙ US 2001-966982 27 Sep 2001; US 2000-671943 27 Sep 2000 PRAI DTPatent LA English os WPI: 2003-512205 [48] ANSWER 3 OF 5 CROPU COPYRIGHT 2004 THOMSON DERWENT on STN T.3 2003-87455 CROPU F G ANNew metabolite produced by Streptomyces sp. strain TΙ NRRL Number B-30145 and its mutants, used for protecting or treating plants, fruits and roots from infections caused by fungi such as Alternaria solani, and Botrytis cinerea. Lehman L J; McCoy R J; Yuan C; Manker D C; Orjala J E; Marrone P G; IN Santamaria J I J Vacaville, Davis; Sacramento, Cal., USA LO US 2003031741 A1 20030213 PΙ US 2000-671943 20000927 ΑI 20010927 US 2001-966982 DT Patent Japanese LA WPI: 2003-512205 OS AB; LA; CT FA ANSWER 4 OF 5 BIOTECHDS COPYRIGHT 2004 THOMSON DERWENT/ISI on STN L3AN 2002-17987 BIOTECHDS Novel isolated pure culture of Streptomyces species strain its ΤI mutants, useful for treating plants, fruits and roots from fungal infections;

Streptomyces sp. isolation for biological control agent and

crop protection LEHMAN L J; YUAN C; ORJALA J E; MCCOY R J; MANKER D C; MARRONE P G; ΑU SANTAMARIA J I J AGRAQUEST INC PΑ WO 2002026041 4 Apr 2002 PΙ WO 2000-US30393 27 Sep 2000 ΑI US 2000-671943 27 Sep 2000 PRAI Patent DTEnglish LA WPI: 2002-499853 [53] OS ANSWER 5 OF 5 CROPU COPYRIGHT 2004 THOMSON DERWENT on STN L32002-87598 CROPU F G AN Novel isolated pure culture of Streptomyces species strain its ΤI mutants, useful for treating plants, fruits and roots from fungal infections. Lehman L J; Yuan C; Orjala J E; Mccoy R J; Manker D C; Marrone P G; IN Santamaria J I J PΑ Agraquest LO Davis, Cal., USA PΙ WO 2002026041 A2 20020404 US 2000-671943 20000927 ΑI WO 2001-US30393 20010927 DT Patent LΑ English os WPI: 2002-499853

FΑ

AB; LA; CT

R